103-90-41 7-7-78 Berg

Weather: overcast Tide: 1/2 ebb Air: 63°F

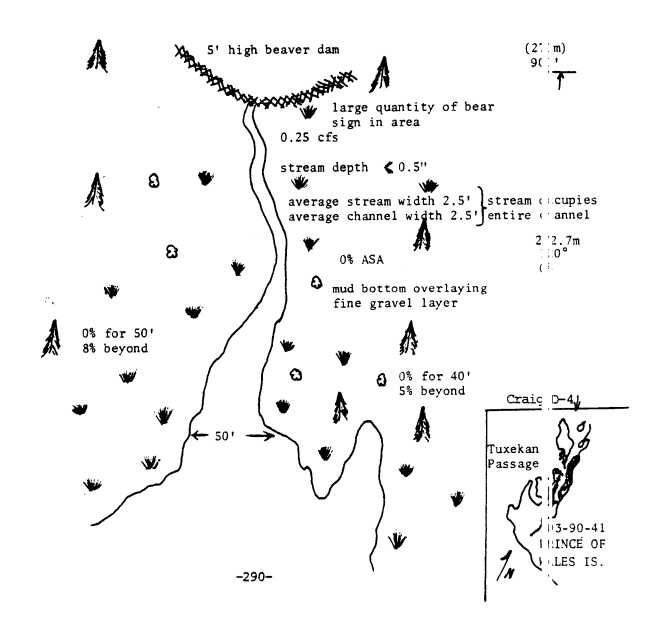
Water: 58°F stream water is brackish, sluggish, and influenced by gases from

anaerobic metabollic activity

in mud

this stream shows insignificant flows, with narrow channels, unstable mud banks and mud bed; no fry were observed in the small 0.5" deep stream; large floodplains surround the channel, but suggest no high flows for a long period of time

2 Canadian geese, 1 goose and 6 goslings observed on pond



103-90-10340

Name:	Catalog No: 103-90-39		
Latitude: 55°47' per 0"1"	Former Stream No:		
Longitude: 133°15'85" 12 58"			
Geodetic Map No: Craig D-4	Work Area: Ketchikan		
Location: East shore of Tuxekan Passage,	Watershed Length: 1 mile		
4.2 miles south of Kussan Point	Drainage Area: 1.2 miles Water Supply Type: runoff from mou tain		
	water supply Type. runori from mou sain		
m . 1 . 6 Common Doubles . None Walk	through forested area		
Trails & Survey Routes: None. Walk stream bed.			
Aerial Survey Notes: Must be walked. Canopy covers stream.			
Anchorage: N/A  Tide Stage when Surveyed: 1/2  RESOURCES			
		COMMERCIAL FISHERIES (species, esca	apement, timing, spawning area):
		Pink school at mouth in 1977. Stream must be walked during pink run although pro ibly	
late run. Limited spawning area.			
ASA = $33 \text{ M}^2$ to debris block.			
Schooling Areas: Off mouth.			
Spawning Areas: Limited to small riff	les between pools.		
SHELLFISH POTENTIAL: N/A			
SPORT FISHERIES: Low potential.			
LAND USE (history, present, proposed): Natural but within long term timb r			
sale area.			
REHABILITATION POTENTIAL: Debris bl	ocks could be removed to open upstream a ea.		
SOILS: N/A			
CAME DECOMPOSES (charging use habi	itat): N/A		
GAME RESOURCES (species, use, habitat): N/A			